

055090.T0209550

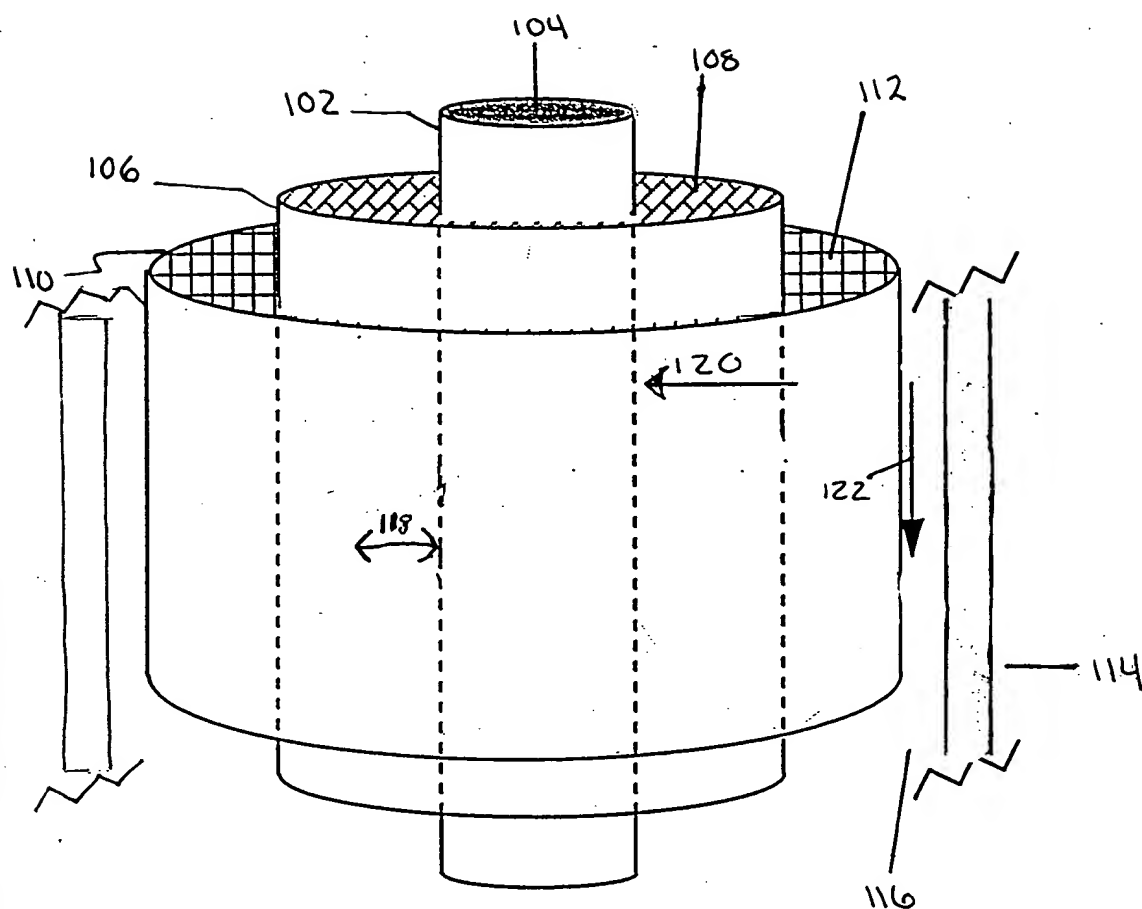


Figure 1A

005090" T0590560

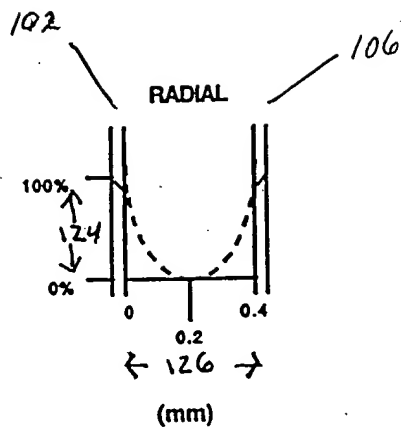


Figure 1B

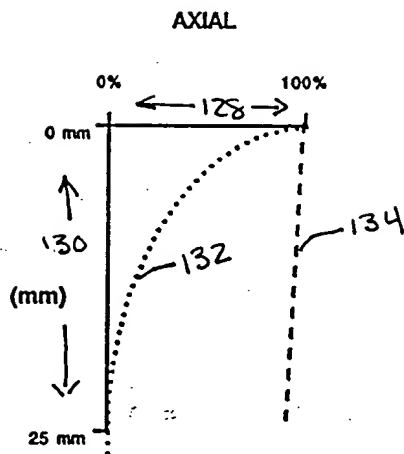


Figure 1C

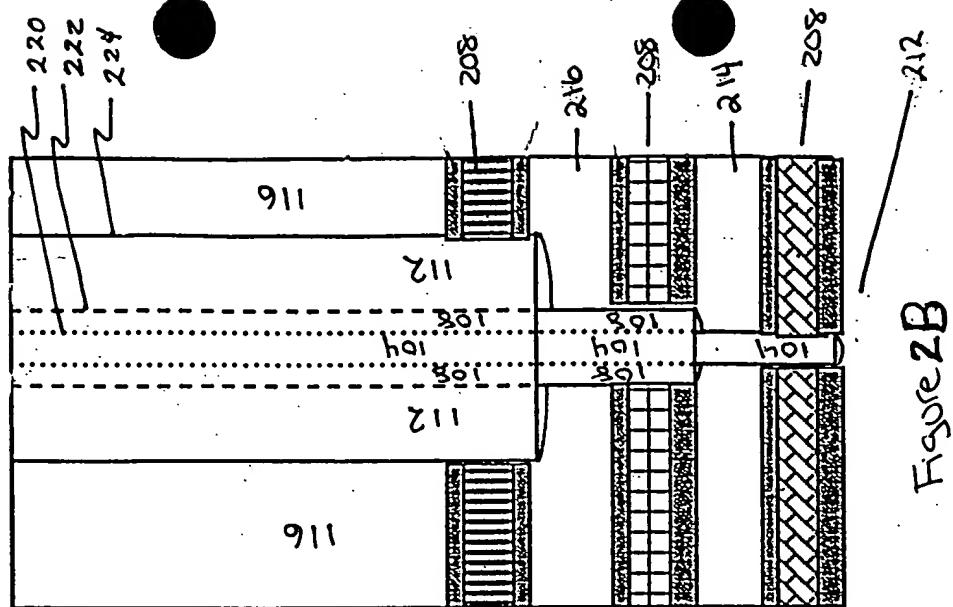
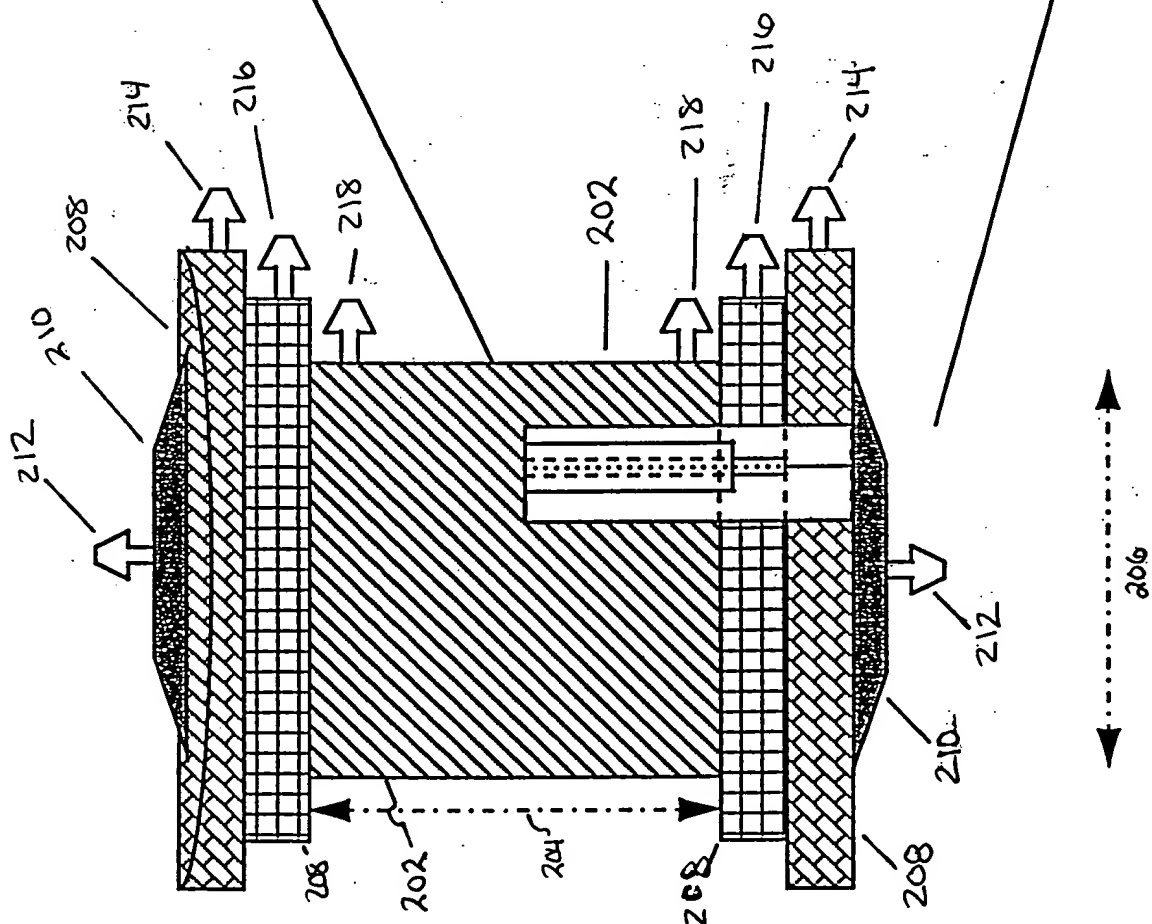


Figure 2B

Figure 2A

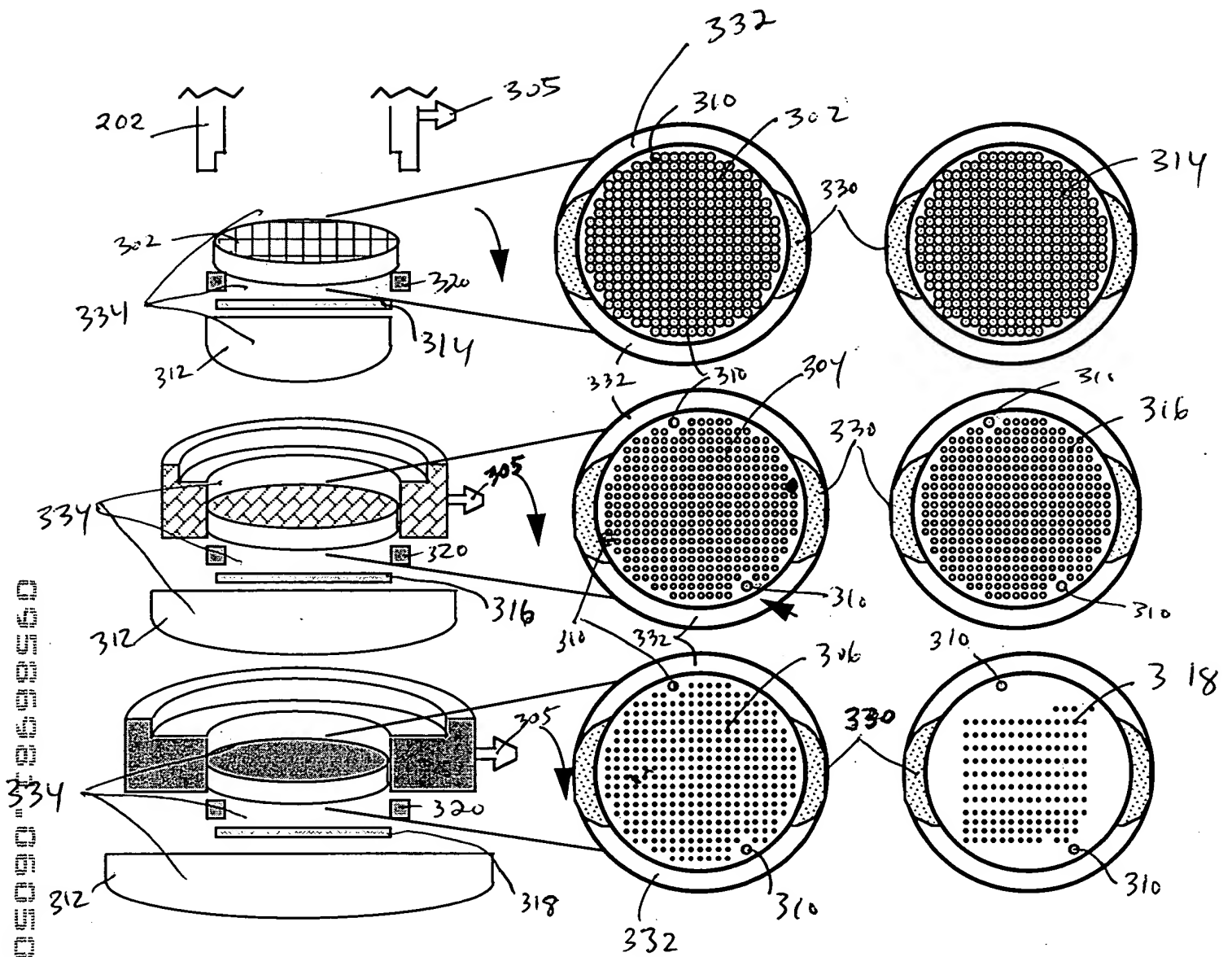


Figure 3A

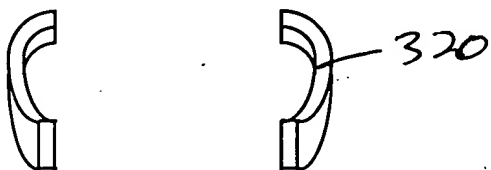


Figure 3B

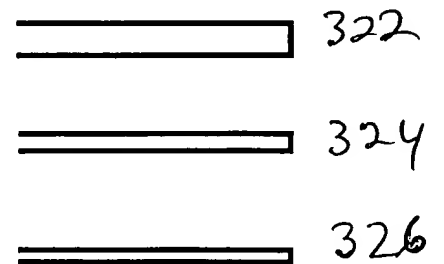


Figure 3C

09586961-050500

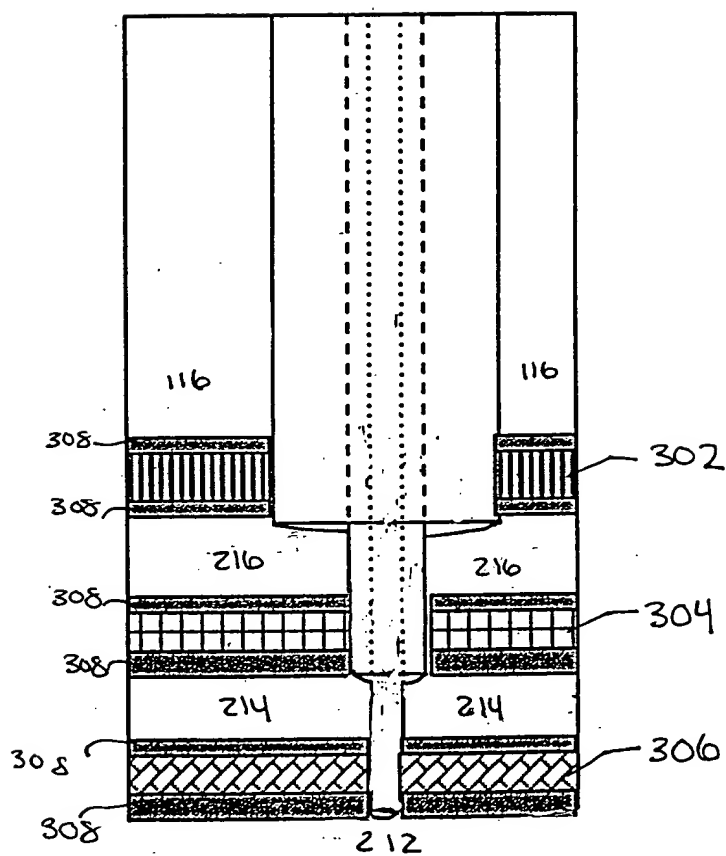


Figure 3D

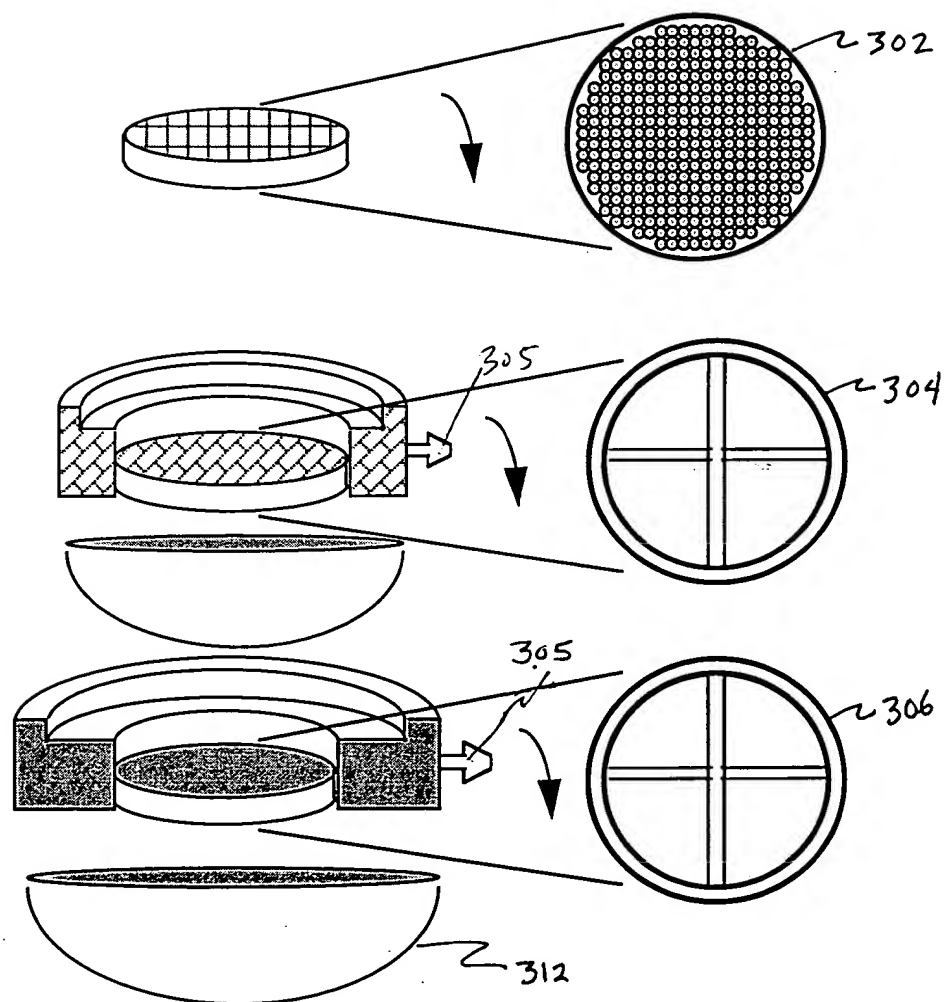


Figure 3E

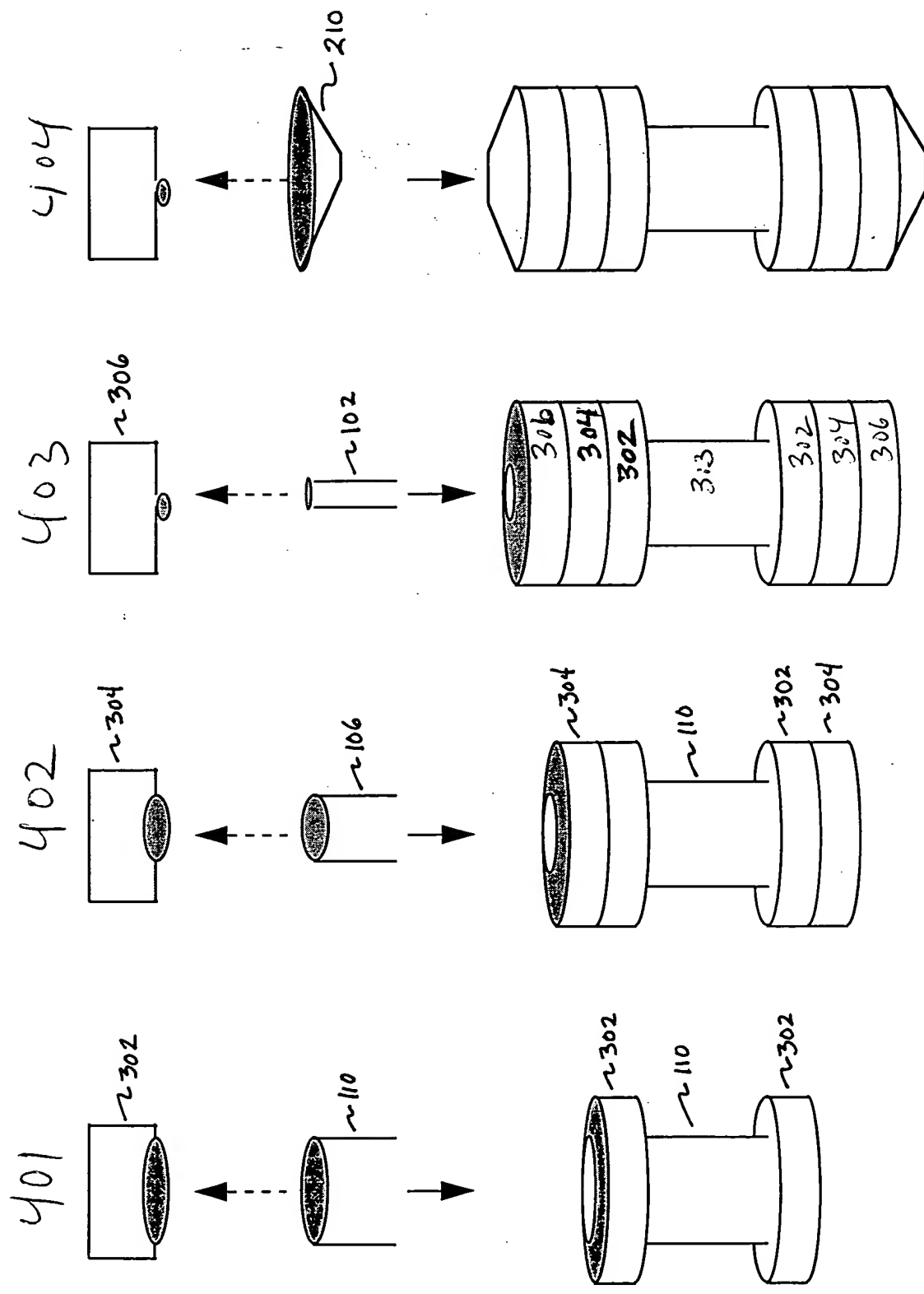


Figure 4

00506901.080500

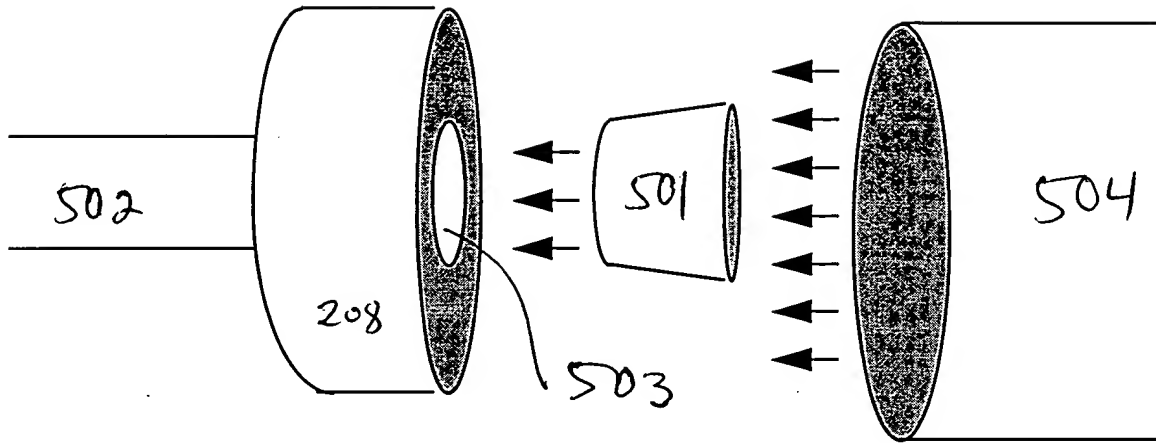


Figure 5





Figure 6B

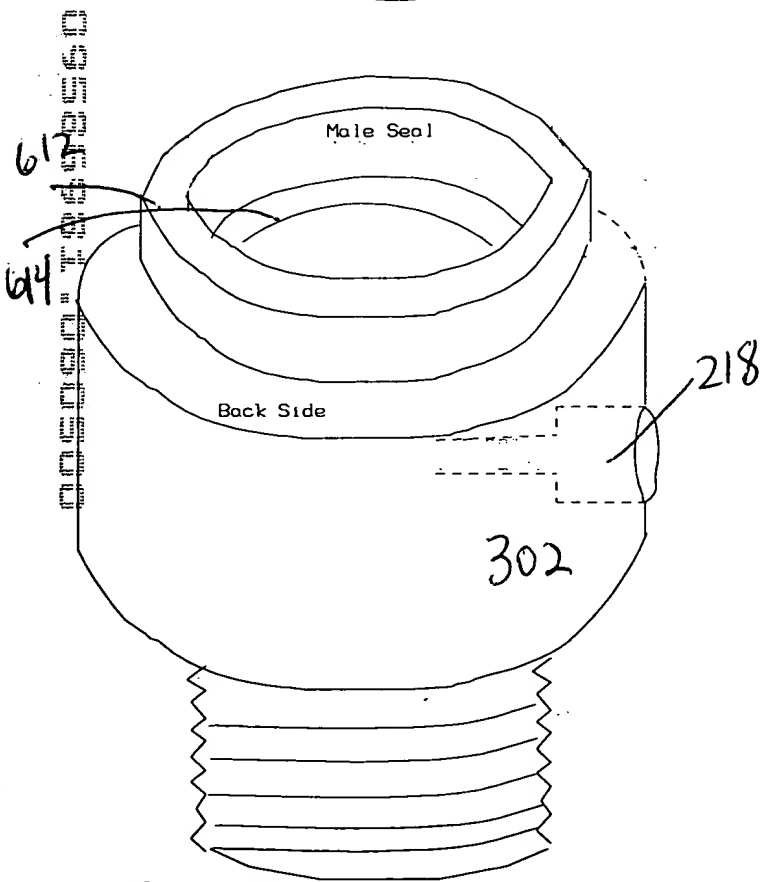
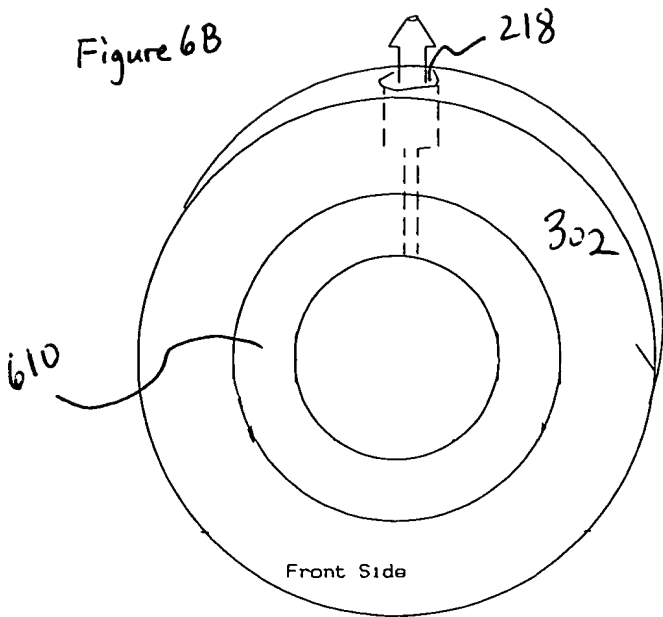


Figure 6C

Figure 6D

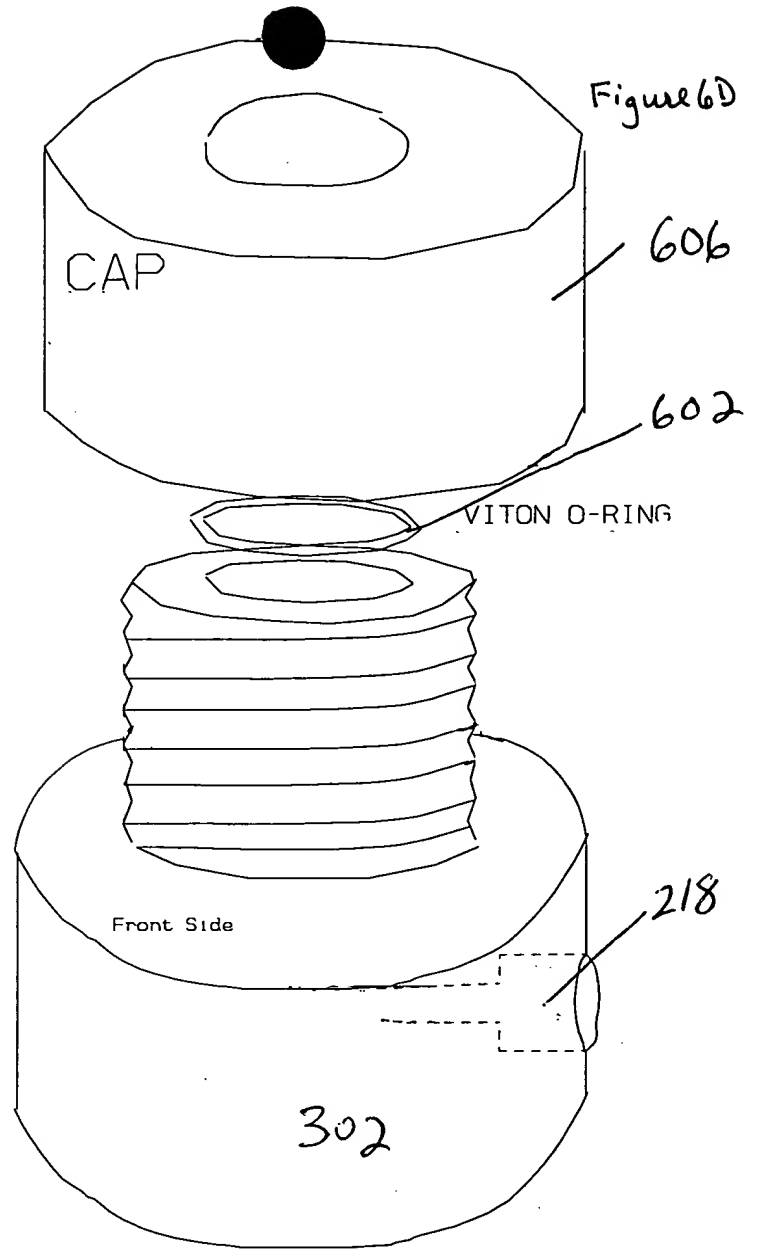


Figure 6E

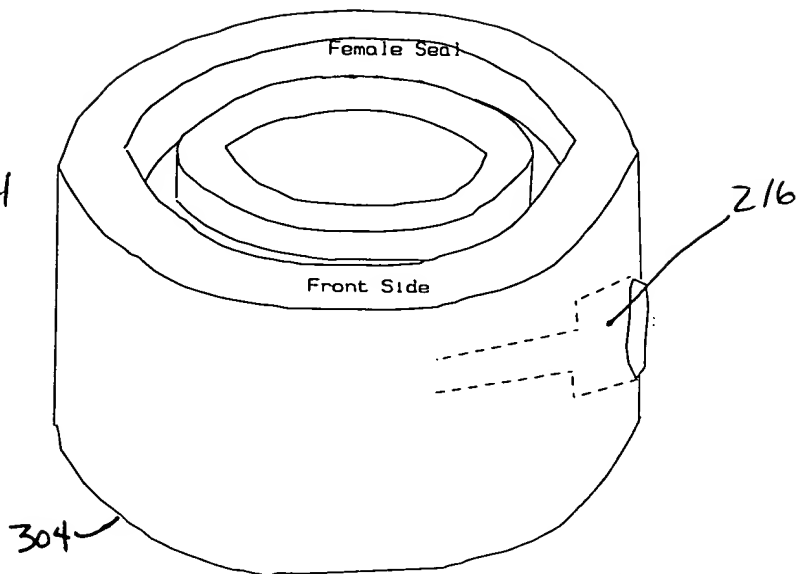
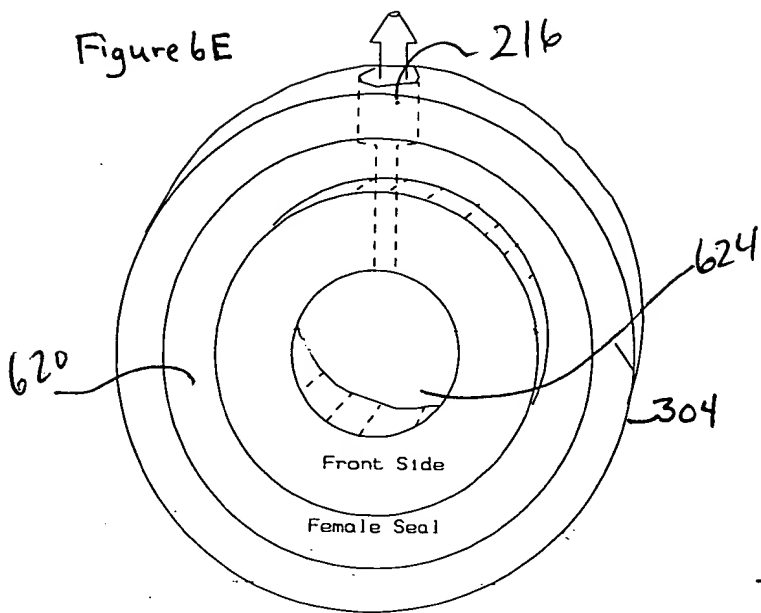


Figure 6F

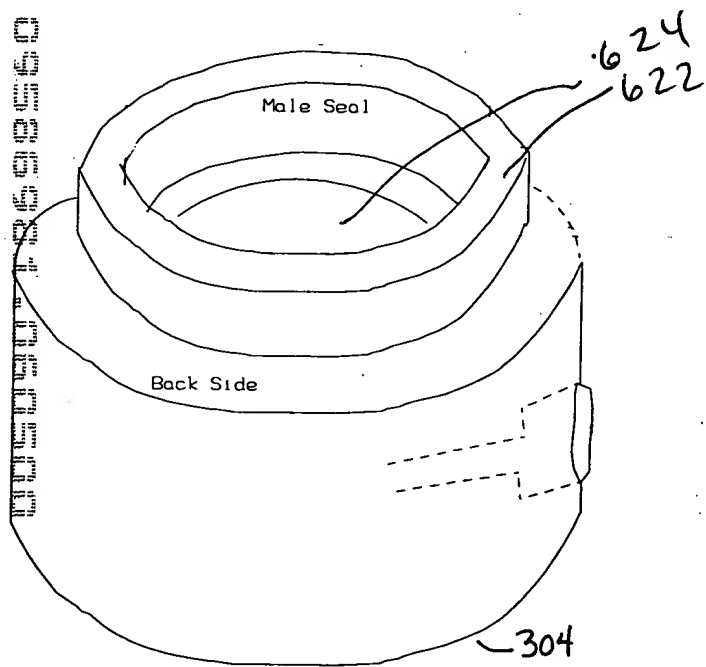
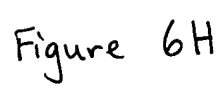


Figure 6G

Figure 636 shows a stepped profile. It consists of a horizontal base line, a vertical step up, a horizontal top surface, a vertical step down, and a horizontal base line. A diagonal line segment is drawn on the horizontal top surface, starting from the left edge and extending towards the right edge. The number 636 is located at the bottom right of the figure.



005090 T850850

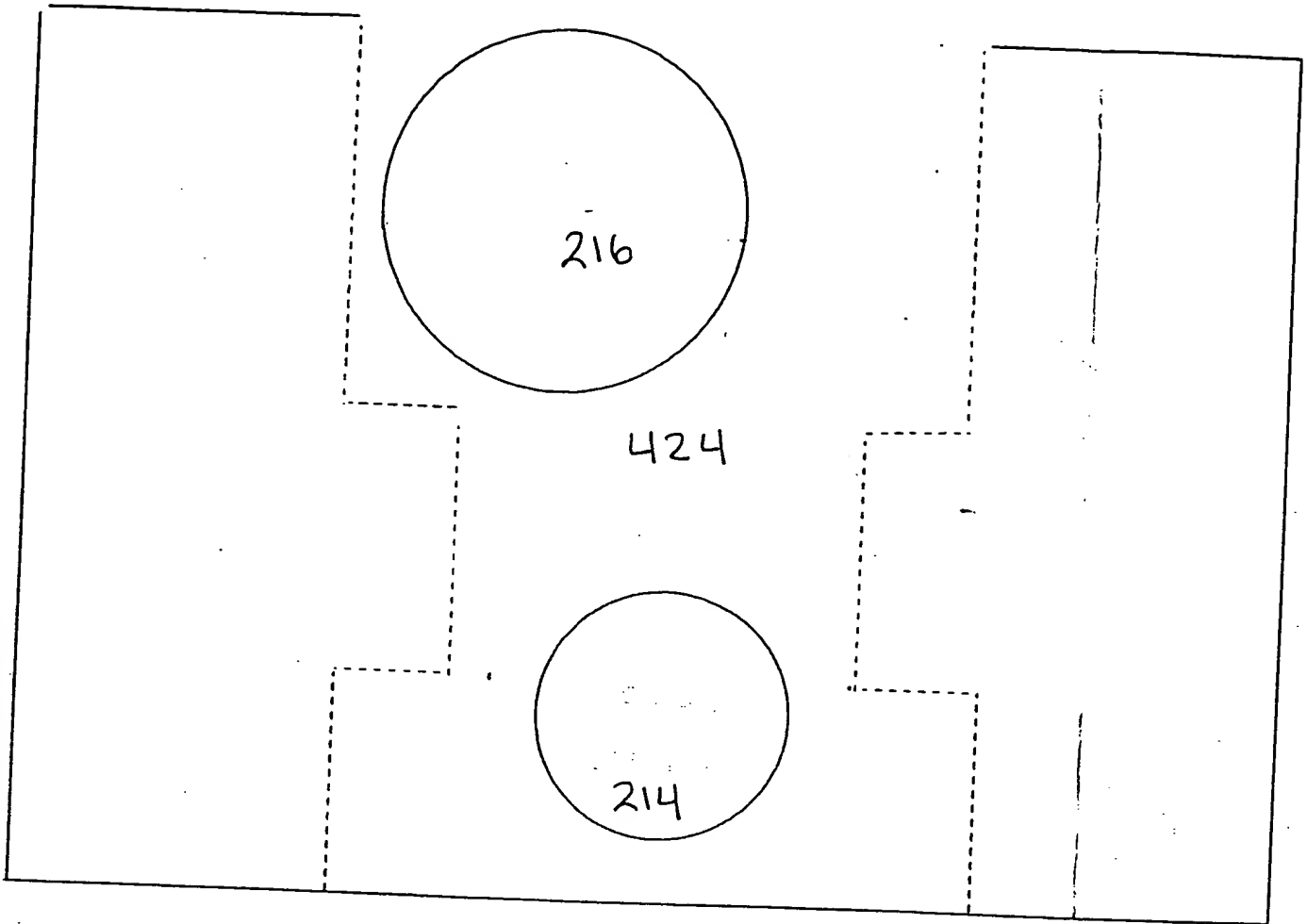
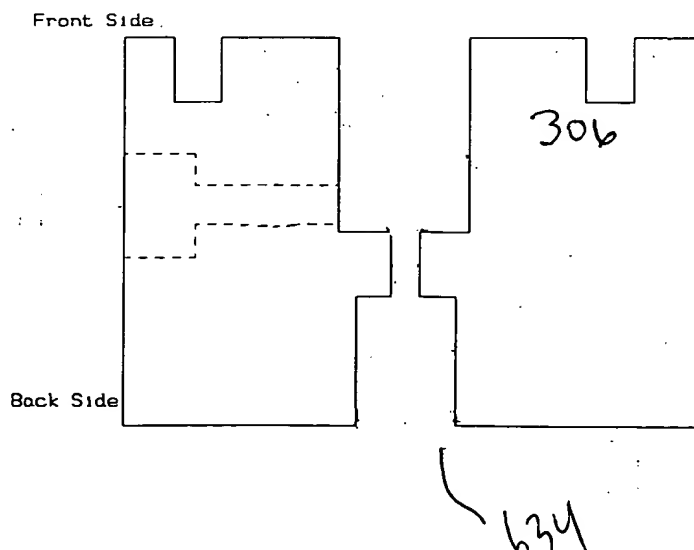
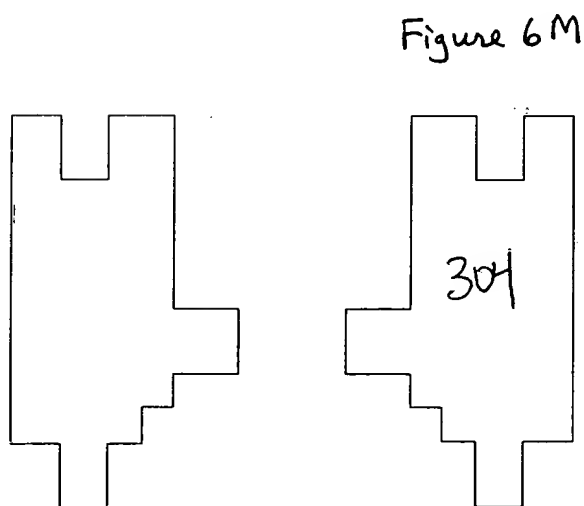
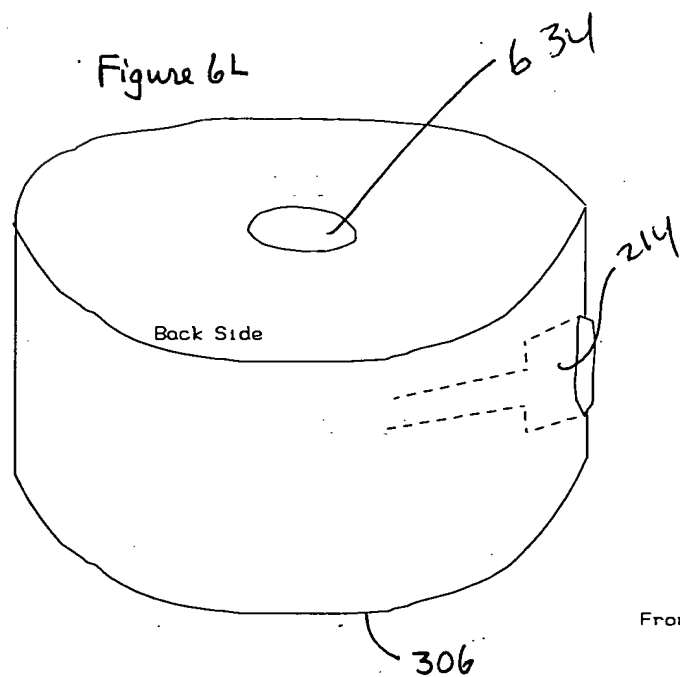
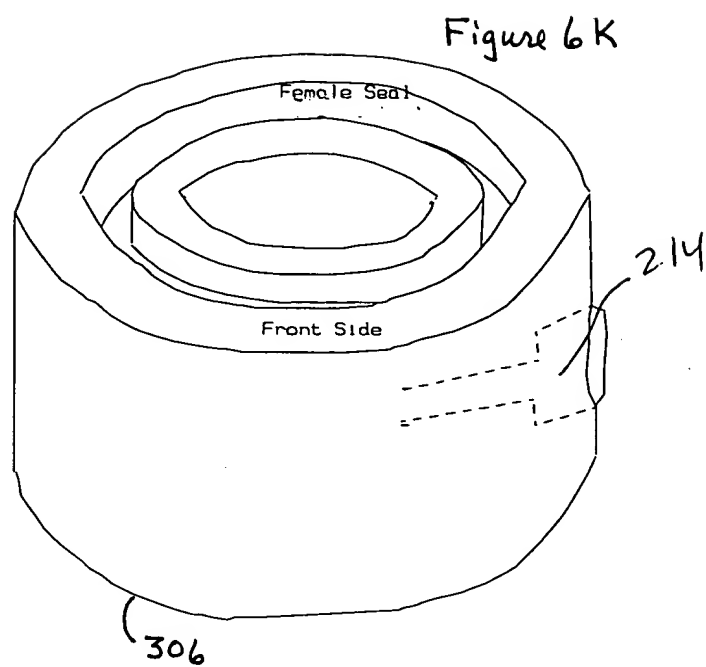
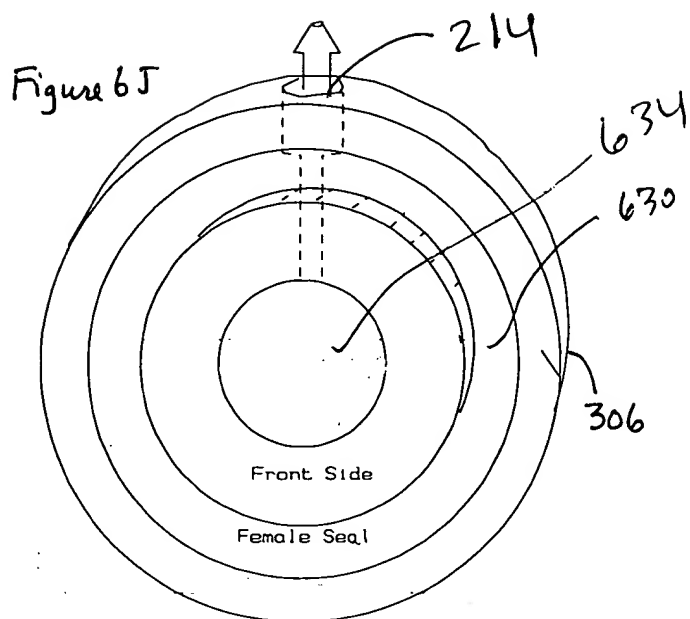


Figure 6I



09586981.00500

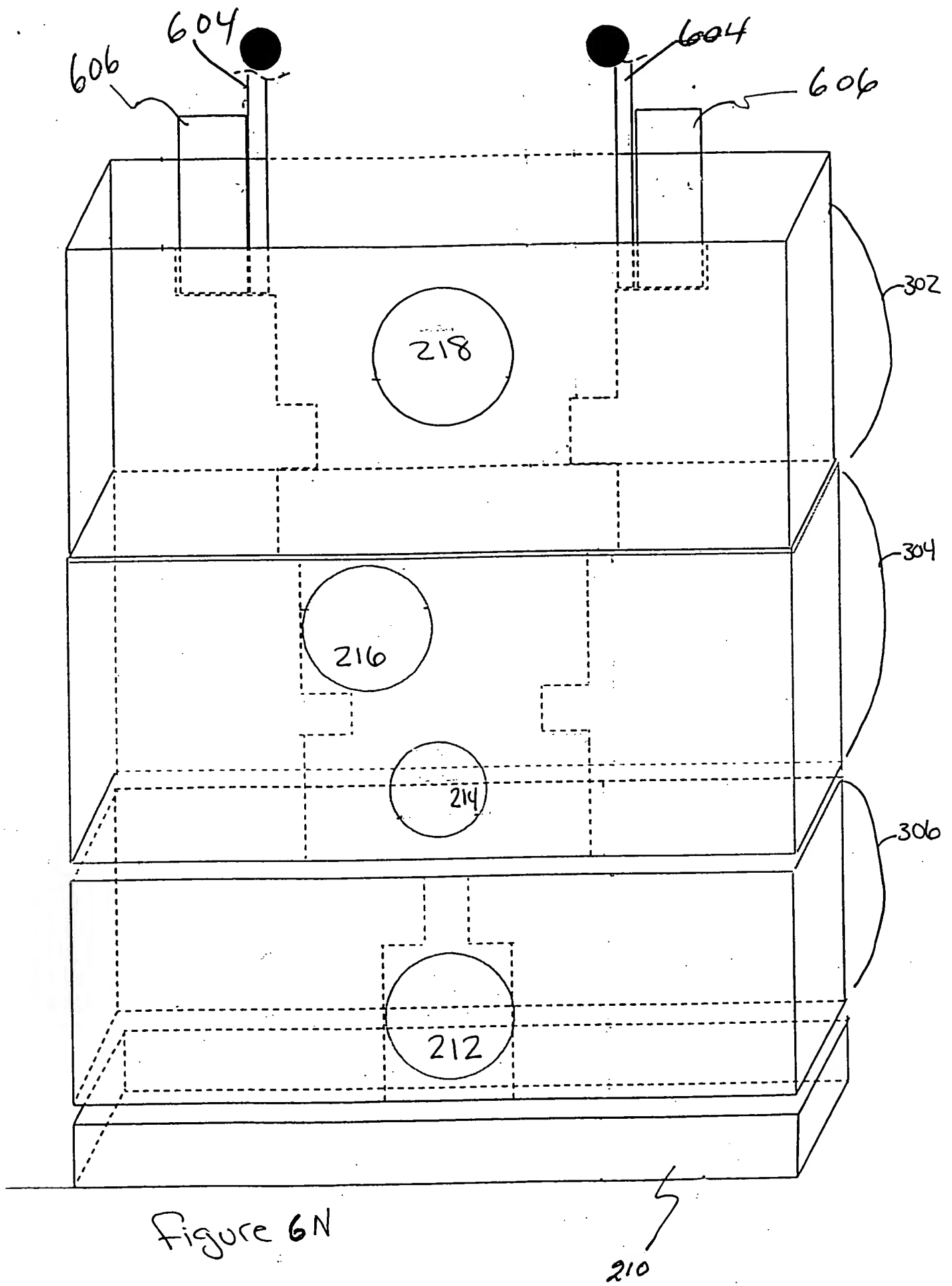


Figure 6N

Figure 7



005030.T0592550

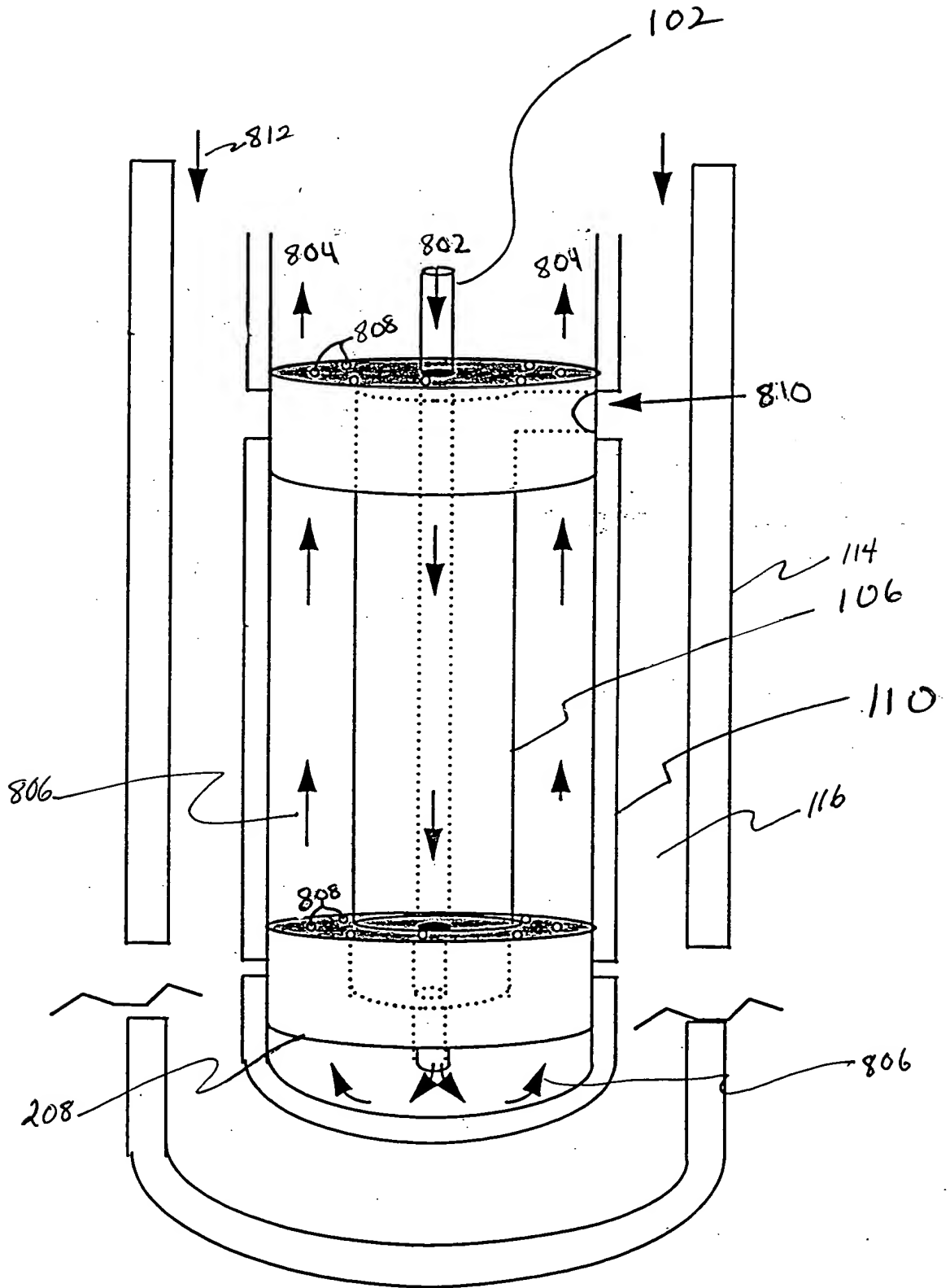


Figure 8

005090" T 0599560

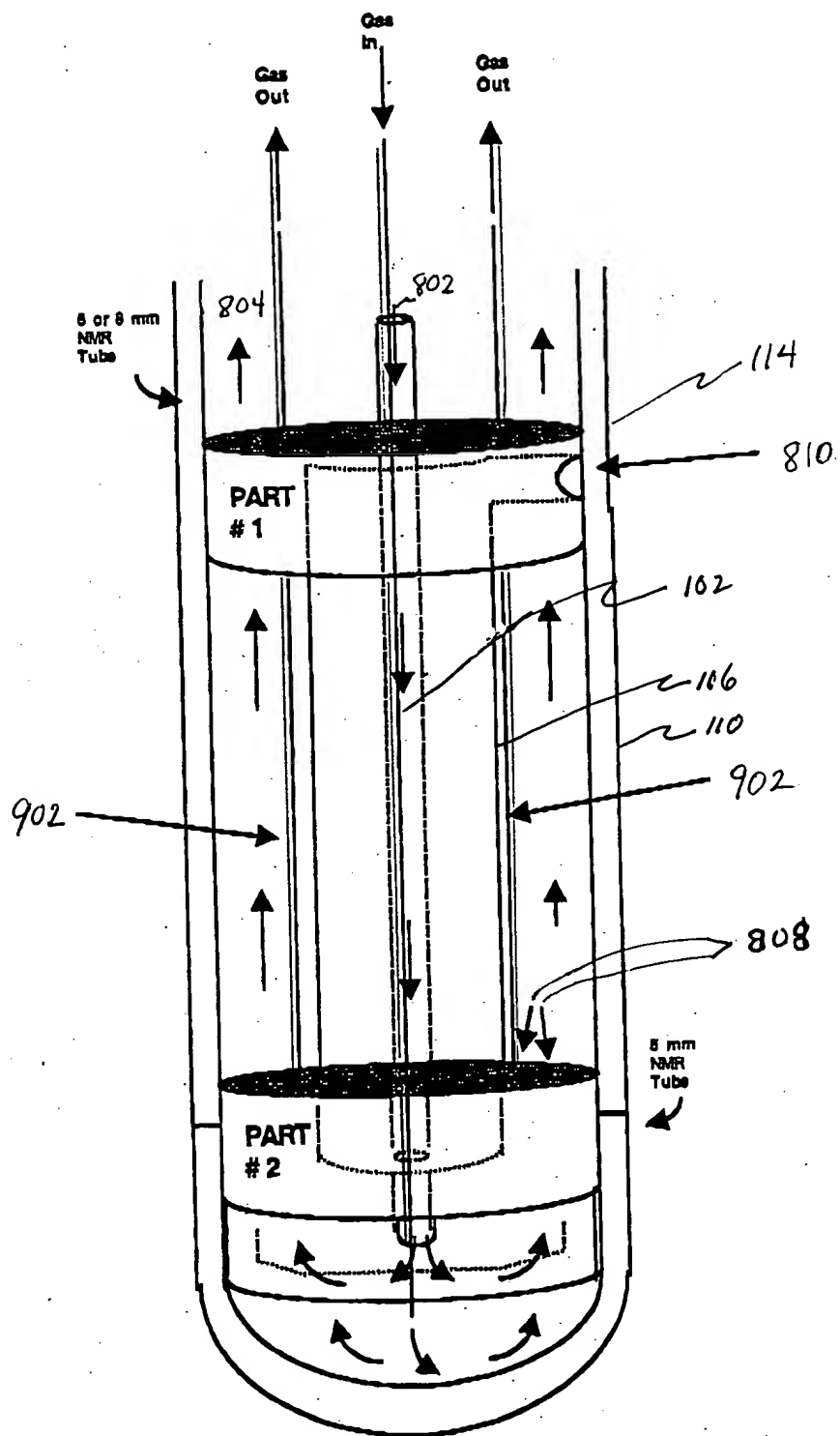


Figure 9:

005099T.000000

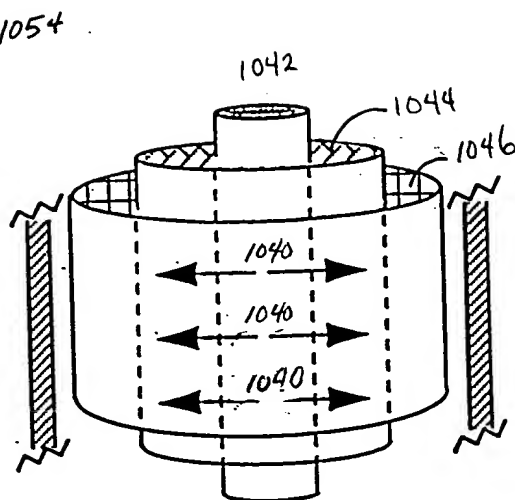
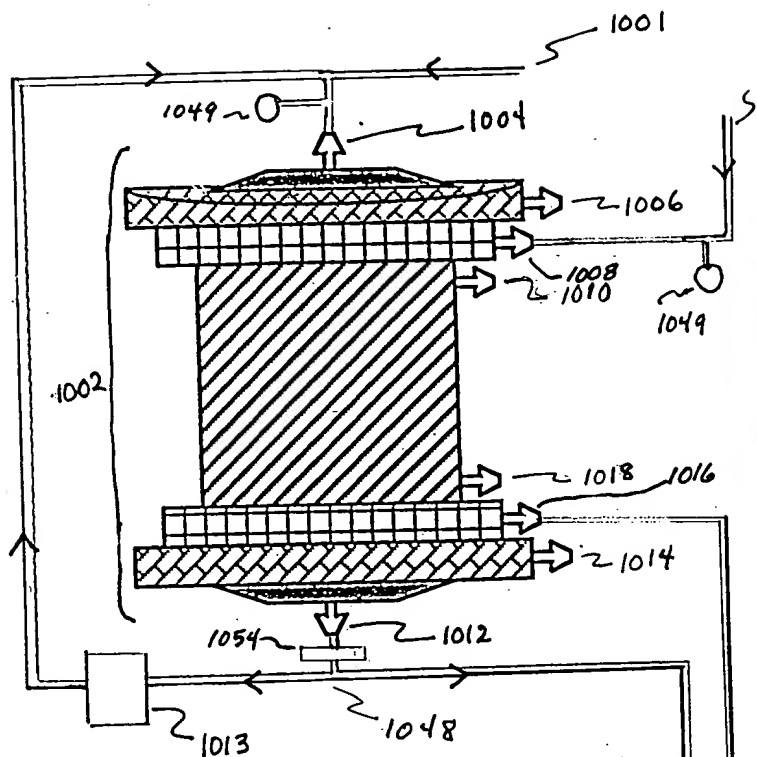


Figure 10B

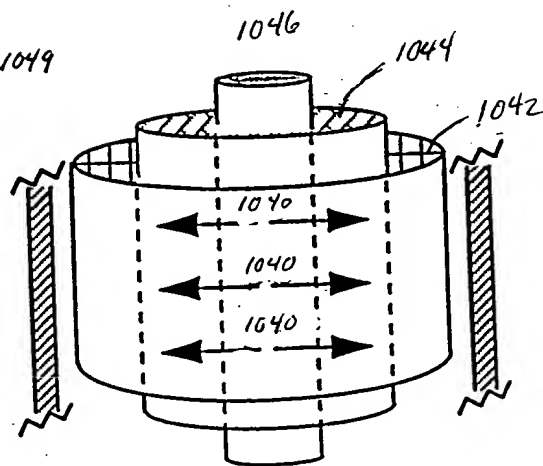
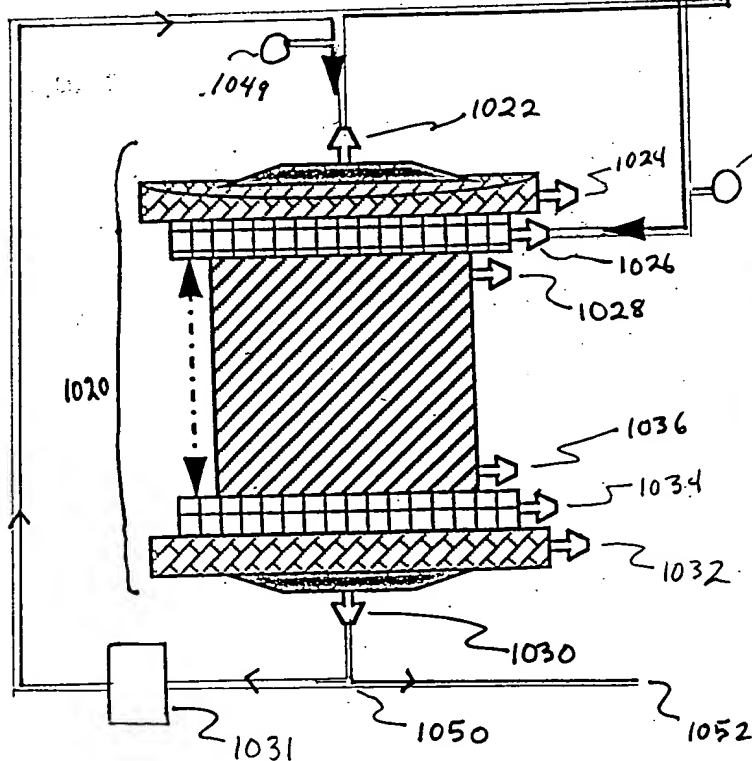


Figure 10C

Figure 10A

005090-13699560

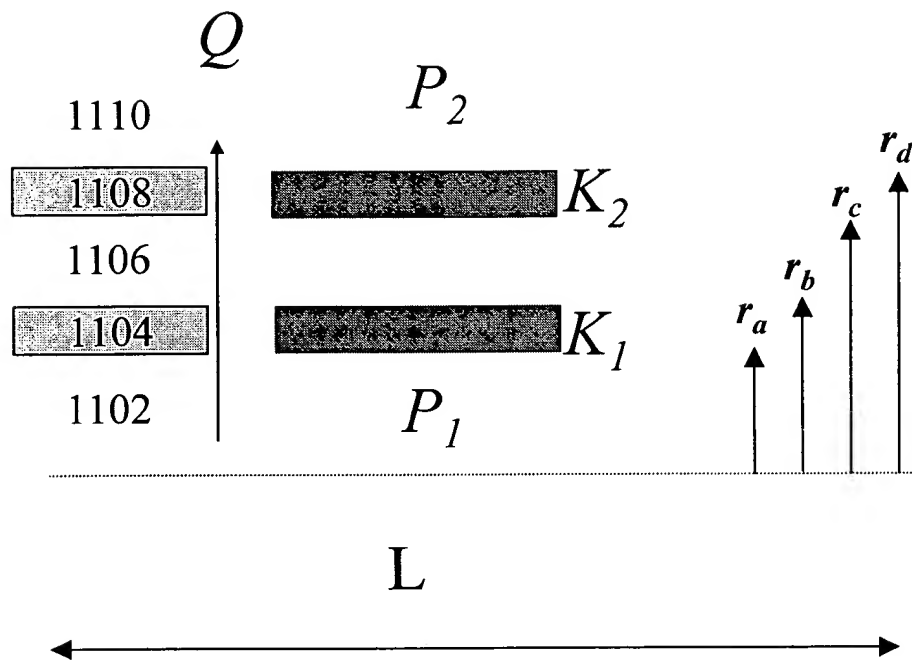


Fig. 11A

005090" T8699550

Fig. 11B

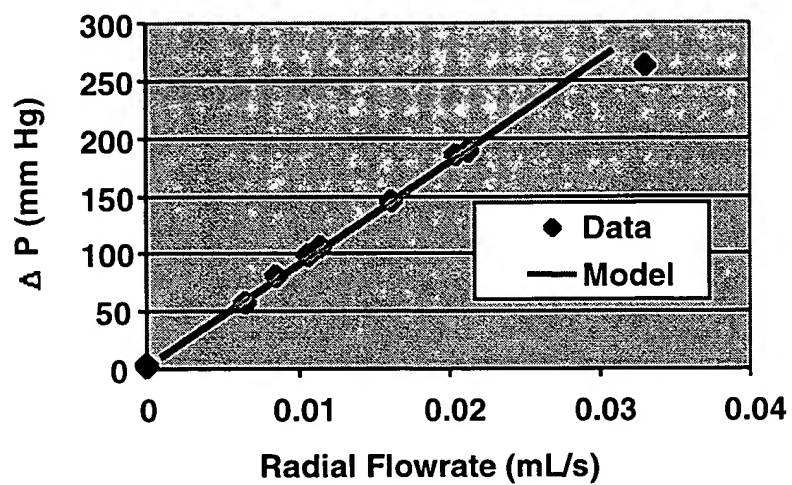
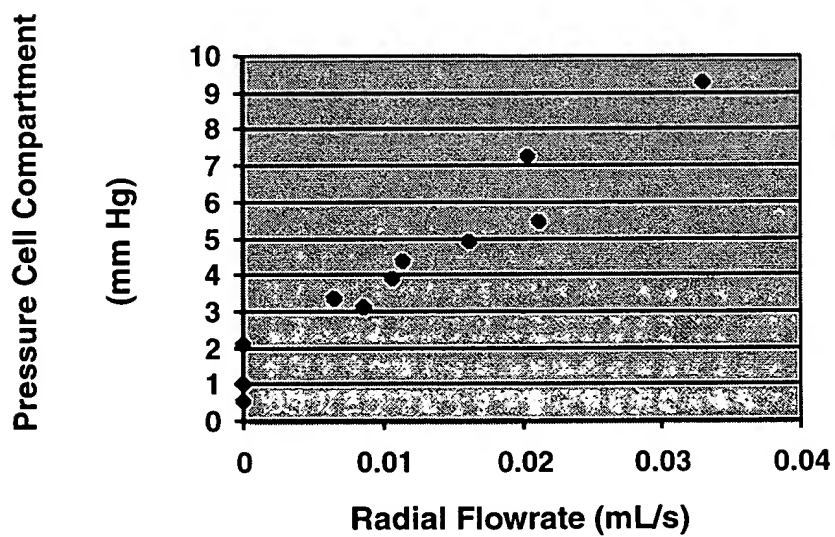


Fig. 11C



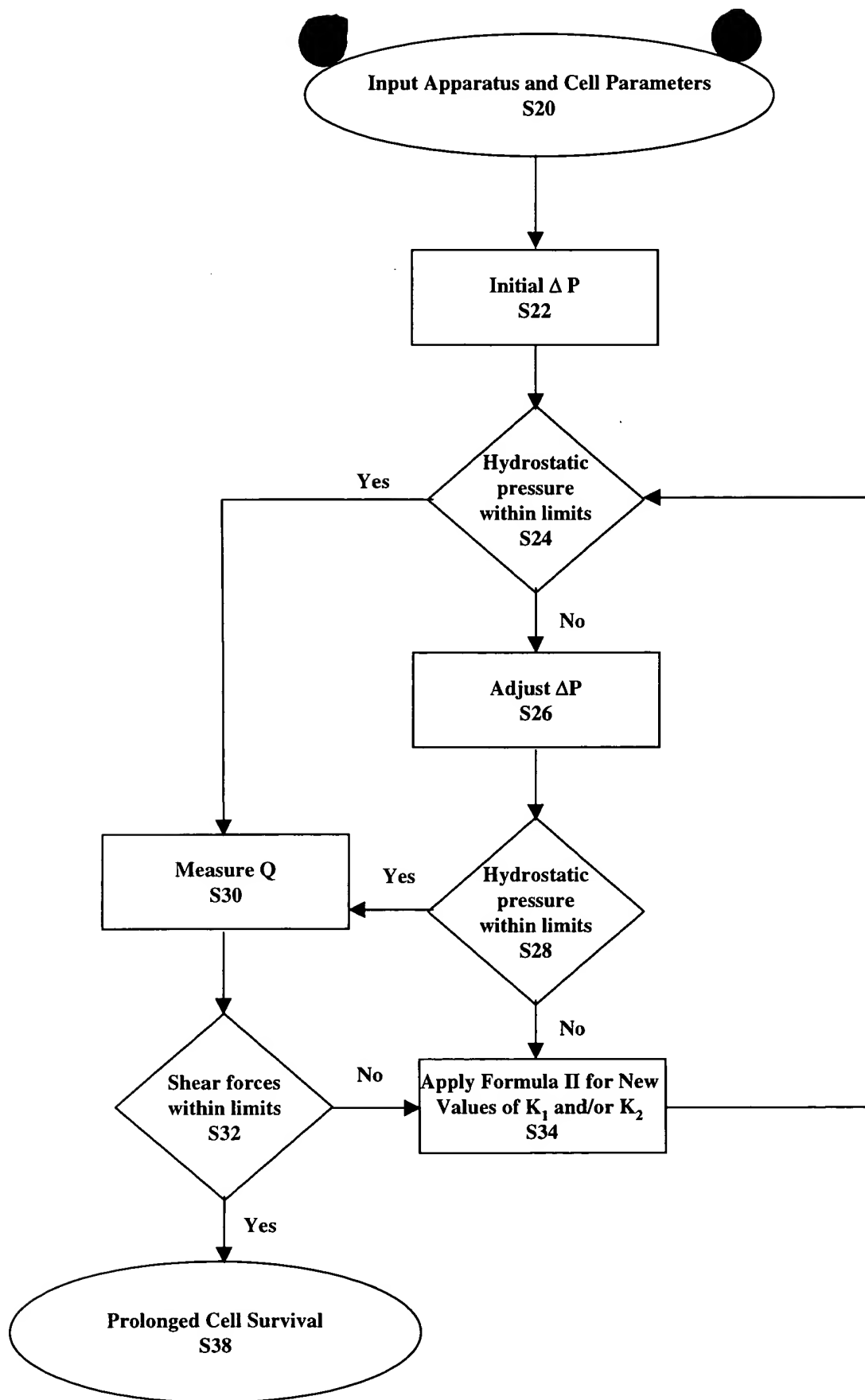


Fig. 12

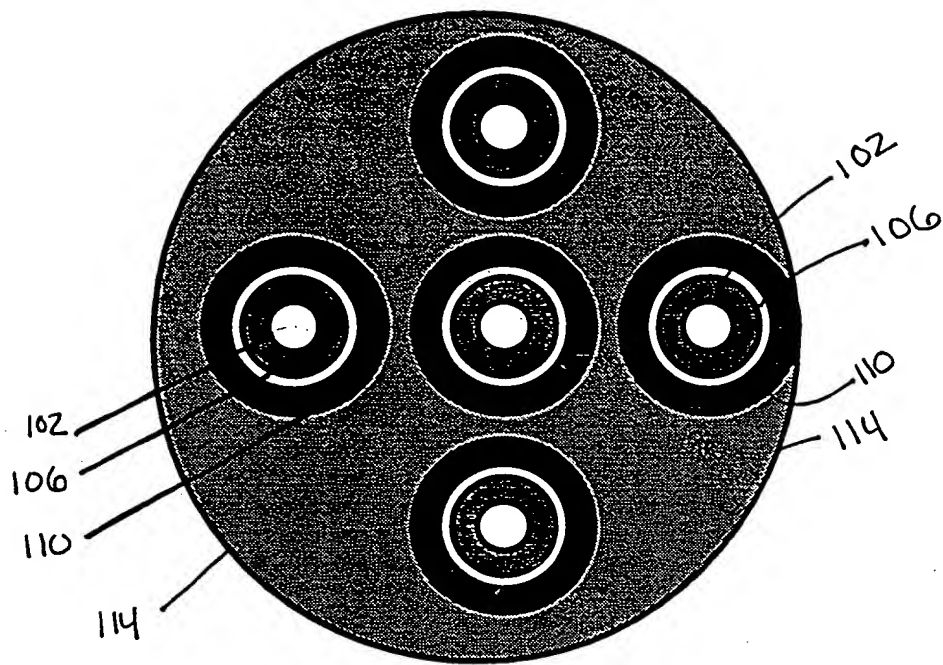


Figure 13A

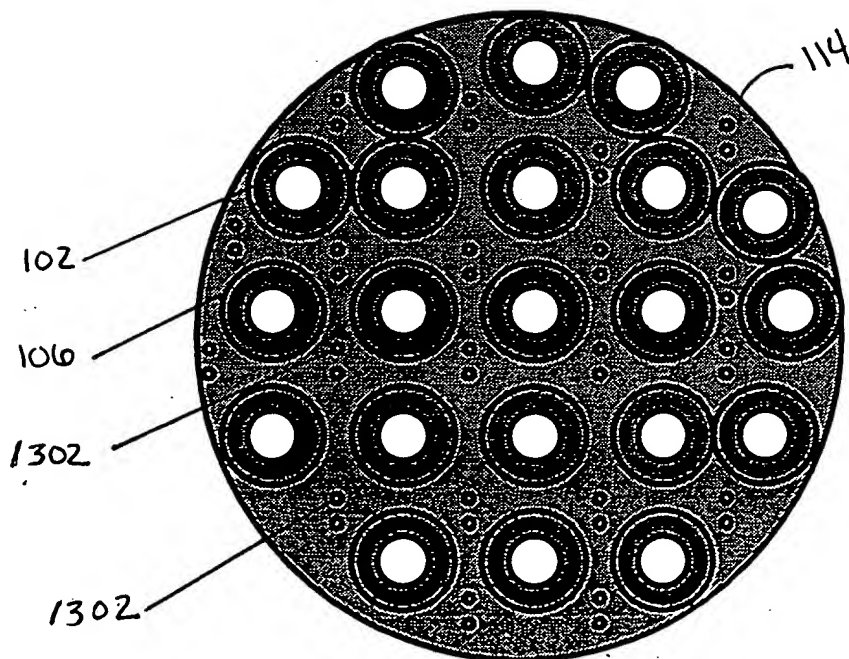


Figure 13B





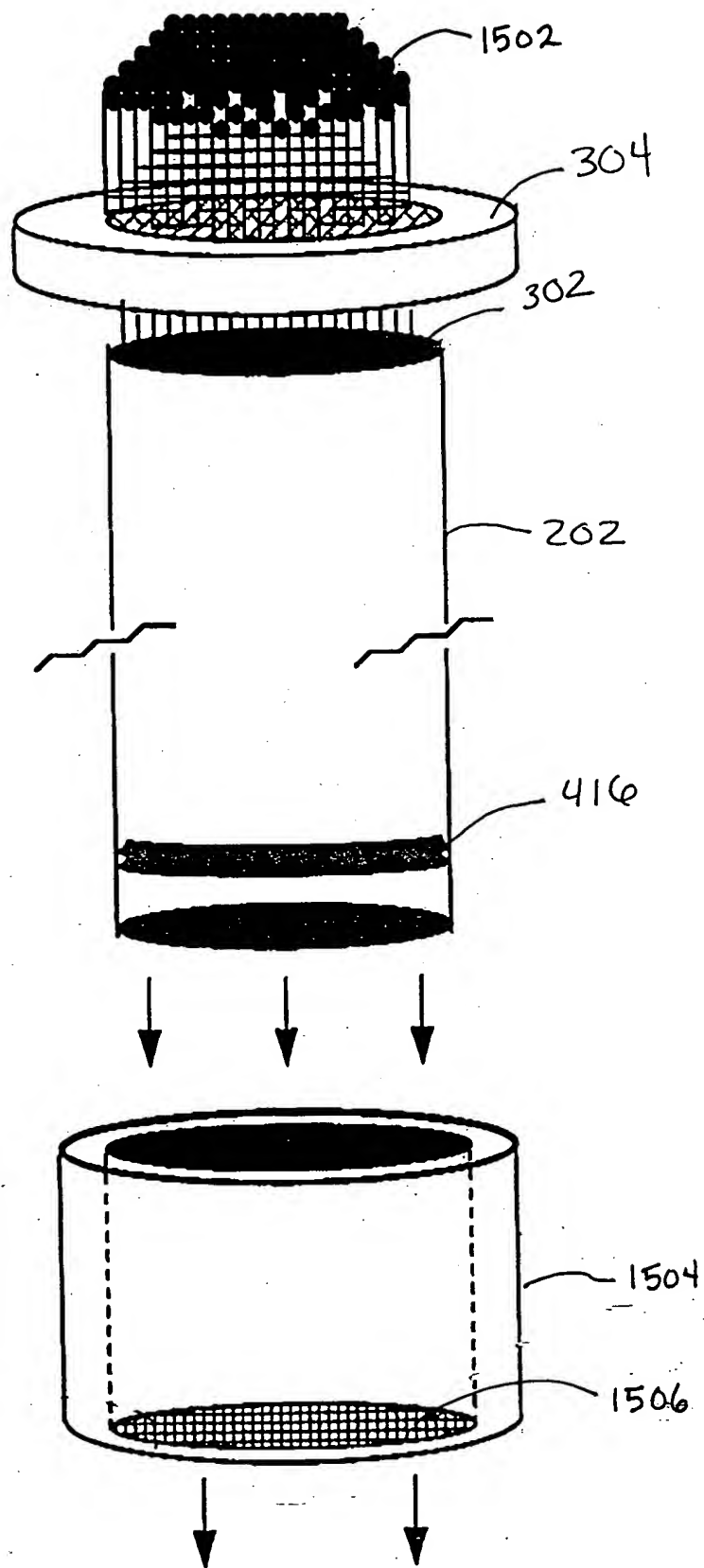


Figure 15